List of Classified Structures Page 1 of 2



Bates Well Grave

Identification:

Preferred Structure Name: Bates Well Grave

Structure Number: HS01R

Other Structure Name(s):

Other Structure Name(s)

No records.

Park: Organ Pipe Cactus National Monument

Historic District:

Historic District

No records.

Structure State: Arizona
Structure County: Pima

Region: Intermountain
Cluster: Southwest

Administrative Unit: Organ Pipe Cactus National Monument

LCS ID: 056717

Historical Significance:

National Register Status: Ineligible - Managed as Resource

National Register Date: 09/01/2006

National Historic Landmark?: No

Significance Level: Not Significant

Short Significance Description: The Bates Well Grave, Organ Pipe NM, was found ineligible as a

contributing structure to the Bates Well Ranch HD because there is

insufficient documentation to connect the grave to the period of significance

for the ranch, 1913-1942. The grave will be managed as a resource.

Long Significance Description: The Bates Well Grave, Organ Pipe NM, was found ineligible as a

contributing structure to the Bates Well Ranch HD because there is insufficient documentation to connect the grave to the period of significance for the ranch, 1913-1942. The grave will be managed as a resource.

Construction Period:

Construction Period:

Historic

Chronology:

Begin Physical Begin Year End **End Year** Designer Event AD/BC Year AD/BC Year **Designer Occupation** No records.

Function and Use:

Primary Historic Function: Grave/Burial **Primary Current Use:** Grave/Burial

Structure Contains Museum

Collections?:

No

Other Functions or Uses:

Other Function(s) or Use(s) Historic or Current No records.

Physical Description:

Structure Type:

Grounds/Landscape

Material(s):

Structural Component(s) Material(s) Other Stone

Short Physical Description:

Pile of rocks marking burial with stub of what was once a grave marker or

cross.

Long Physical Description:

Pile of rocks marking burial with stub of what was once a grave marker or

cross.